

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1573	("205"/\$.ccls. "204"/\$.ccls.) and (electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) and copper and (pyrophosphate cyanide citrate tartrate phosphate glycerolate "ethylenediaminetetraacetic acid" "carboxylic acid" triethanolamine amines phosphonate) and (sodium potassium ammoni\$3) and nitrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 10:57
S2	183	("205"/\$.ccls. "204"/\$.ccls.) and (electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) and copper and pyrophosphate and (cyanide citrate tartrate phosphate glycerolate "ethylenediaminetetraacetic acid" "carboxylic acid" triethanolamine amines phosphonate) and (sodium potassium ammoni\$3) and nitrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 11:01
S3	141	("205"/\$.ccls. "204"/\$.ccls.) and (electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) and copper and pyrophosphate and (cyanide citrate tartrate phosphate glycerolate "ethylenediaminetetraacetic acid" "carboxylic acid" triethanolamine amines phosphonate) and (sodium potassium) and ammoni\$3 and nitrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 11:02
S4	3	("205"/\$.ccls. "204"/\$.ccls.) and (electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) and copper and pyrophosphate and (cyanide citrate tartrate phosphate glycerolate "ethylenediaminetetraacetic acid" "carboxylic acid" triethanolamine amines phosphonate) and (sodium potassium) and ammoni\$3 and nitrate and (dimercapto near5 thiadiazole dmttd)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 11:53

S5	1	("205"/\$.ccls. "204"/\$.ccls.) and (electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) and copper and pyrophosphate and (cyanide citrate tartrate phosphate glycerolate "ethylenediaminetetraacetic acid" "carboxylic acid" triethanolamine amines phosphonate) and (sodium potassium) and ammoni\$3 and nitrate and (dimercapto near5 thiadiazole dmttd) and (polyoxyethylene near10 \$3octylphenylether)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 11:07
S6	1	("205"/\$.ccls. "204"/\$.ccls.) and (electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) and copper and pyrophosphate and (cyanide citrate tartrate phosphate glycerolate "ethylenediaminetetraacetic acid" "carboxylic acid" triethanolamine amines phosphonate) and (sodium potassium) and ammoni\$3 and nitrate and (polyoxyethylene near10 \$3octylphenylether)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 11:07
S7	1	("205"/\$.ccls. "204"/\$.ccls.) and (electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) and copper and pyrophosphate and (polyoxyethylene near10 \$3octylphenylether)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 11:07
S8	3	("205"/\$.ccls. "204"/\$.ccls.) and (electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) and copper and pyrophosphate and (polyoxyethylene and \$3octylphenylether triton adj x100)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 11:12
S9	50	("205"/\$.ccls. "204"/\$.ccls.) and (electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) and copper and pyrophosphate and (polyoxyethylene triton adj x100)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 11:11
S10	2	("205"/\$.ccls. "204"/\$.ccls.) and (electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) and copper and pyrophosphate and (triton adj x100)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 11:12

S11	20	("205"/\$.ccls. "204"/\$.ccls.) and (electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) and copper and (polyoxyethylene and \$3octylphenylether triton adj x100)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 11:18
S12	3	("205"/\$.ccls. "204"/\$.ccls.) and (electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) and copper and (polyoxyethylene and \$3octylphenylether)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 11:19
S13	17	("205"/\$.ccls. "204"/\$.ccls.) and (electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) and copper and (triton adj x100)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 11:17
S14	3	("205"/\$.ccls. "204"/\$.ccls.) and (electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) and copper and (\$3octylphenylether)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 11:19
S15	29	(electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) and copper and (\$3octylphenylether)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 11:19
S16	27	(electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) and copper and (polyoxyethylene and \$3octylphenylether)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 11:19
S17	47	("205"/\$.ccls. "204"/\$.ccls.) and (electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) and copper and pyrophosphate and (cyanide citrate tartrate phosphate glycerolate "ethylenediaminetetraacetic acid" "carboxylic acid" triethanolamine amines phosphonate) and (sodium potassium) and ammoni\$3 and nitrate and (surfactant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 12:19

S18	101	("205"/\$.ccls. "204"/\$.ccls.) and (electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) and copper and pyrophosphate and (cyanide citrate tartrate phosphate glycerolate "ethylenediaminetetraacetic acid" "carboxylic acid" triethanolamine amines phosphonate) and (sodium potassium) and ammoni\$3 and nitrate and (surfactant carrier accelerator suppressor suppresser brighten\$4 wet\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 12:21
S19	12	("205"/\$.ccls. "204"/\$.ccls.) and (electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) and copper and pyrophosphate and (cyanide citrate tartrate phosphate glycerolate "ethylenediaminetetraacetic acid" "carboxylic acid" triethanolamine amines phosphonate) and (sodium potassium) and ammoni\$3 and nitrate and (surfactant and accelerator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 12:15
S20	4	("205"/\$.ccls. "204"/\$.ccls.) and (electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) and copper and pyrophosphate and (cyanide citrate tartrate phosphate glycerolate "ethylenediaminetetraacetic acid" "carboxylic acid" triethanolamine amines phosphonate) and (sodium potassium) and ammoni\$3 and nitrate and (surfactant) and organic near\$5 additive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 12:19
S21	67	("205"/\$.ccls. "204"/\$.ccls.) and (electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) and copper and pyrophosphate and (cyanide citrate tartrate phosphate glycerolate "ethylenediaminetetraacetic acid" "carboxylic acid" triethanolamine amines phosphonate) and (sodium potassium) and ammoni\$3 and nitrate and (surfactant carrier accelerator suppressor suppresser brighten\$4 wet\$4) and (trench microvia "through-hole" opening hole via)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 12:24

S22	53	("205"/\$.ccls. "204"/\$.ccls.) and (electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) and copper and pyrophosphate and (cyanide citrate tartrate phosphate glycerolate "ethylenediaminetetraacetic acid" "carboxylic acid" triethanolamine amines phosphonate) and (sodium potassium) and ammoni\$3 and nitrate and (surfactant carrier accelerator suppressor suppresser brighten\$4 wet\$4) and (trench microvia "through-hole" opening hole via) and organic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 12:27
S23	37	("205"/\$.ccls. "204"/\$.ccls.) and (electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) near10 copper and pyrophosphate and (cyanide citrate tartrate phosphate glycerolate "ethylenediaminetetraacetic acid" "carboxylic acid" triethanolamine amines phosphonate) and (sodium potassium) and ammoni\$3 and nitrate and (surfactant carrier accelerator suppressor suppresser brighten\$4 wet\$4) and (trench microvia "through-hole" opening hole via) and organic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 12:30
S24	37	("205"/\$.ccls. "204"/\$.ccls.) and (electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) near10 copper and pyrophosphate and (cyanide citrate tartrate phosphate glycerolate "ethylenediaminetetraacetic acid" "carboxylic acid" triethanolamine amines phosphonate) and (sodium potassium) and ammoni\$3 and nitrate and (surfactant carrier accelerator suppressor suppresser brighten\$4 wet\$4) and (trench microvia opening hole via) and organic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 12:30

S25	68	(electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) near10 copper and pyrophosphate and (cyanide citrate tartrate phosphate glycerolate "ethylenediaminetetraacetic acid" "carboxylic acid" triethanolamine amines phosphonate) and (sodium potassium) and ammoni\$3 and nitrate and (surfactant carrier accelerator suppressor suppresser brighten\$4 wet\$4) and (trench microvia opening hole via) and organic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 12:51
S26	68	(electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) near10 copper and pyrophosphate and (cyanide citrate tartrate phosphate glycerolate "ethylenediaminetetraacetic acid" "carboxylic acid" triethanolamine amines phosphonate) and (sodium alkali potassium) and ammoni\$3 and nitrate and (surfactant carrier accelerator suppressor suppresser brighten\$4 wet\$4) and (trench microvia opening hole via) and organic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 12:54
S27	10	(electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) near10 copper and pyrophosphate and (cyanide citrate tartrate phosphate glycerolate "ethylenediaminetetraacetic acid" "carboxylic acid" triethanolamine amines phosphonate) and (sodium alkali potassium) and ammoni\$3 and nitrate and (surfactant carrier accelerator suppressor suppresser brighten\$4 wet\$4) and (trench microvia opening hole via) and organic and damascene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 09:02

S28	20	(electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) near10 copper and pyrophosphate and (cyanide citrate tartrate phosphate glycerolate "ethylenediaminetetraacetic acid" "carboxylic acid" triethanolamine amines phosphonate) and (sodium alkali potassium) and ammoni\$3 and (surfactant carrier accelerator suppressor suppresser brighten\$4 wet\$4) and (trench microvia opening hole via) and organic and damascene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 09:09
S29	5	(electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) near10 copper and pyrophosphate and (cyanide citrate tartrate phosphate glycerolate "ethylenediaminetetraacetic acid" "carboxylic acid" triethanolamine amines phosphonate) and (sodium alkali potassium) and ammoni\$3 and (surfactant wetting carrier suppressor suppresser) and (brighten\$4 accelerator) and (trench microvia opening hole via) and organic and damascene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 09:47
S30	7	(electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) near10 copper and pyrophosphate and (cyanide citrate tartrate phosphate glycerolate "ethylenediaminetetraacetic acid" "carboxylic acid" triethanolamine amines phosphonate) and (sodium alkali potassium) and ammoni\$3 and (surfactant wetting carrier suppressor suppresser) and (brighten\$4 accelerator) and (trench microvia opening hole via) and copper near3 alloy and damascene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 09:49
S31	7	(electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) near10 copper and pyrophosphate and (sodium alkali potassium) and ammoni\$3 and (surfactant wetting carrier suppressor suppresser) and (brighten\$4 accelerator) and (trench microvia opening hole via) and copper near3 alloy and damascene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 09:49

S32	29	(electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) near10 copper and (sodium alkali potassium) and ammoni\$3 and (surfactant wetting carrier suppressor suppresser) and (brighten\$4 accelerator) and (trench microvia opening hole via) and copper near3 alloy and damascene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 09:51
S33	167	(electrolysis electrolytic electrochemic\$4 electrodeposit\$5 electroplat\$5) near10 copper and (sodium alkali potassium) and (surfactant wetting carrier suppressor suppresser) and (brighten\$4 accelerator) and (trench microvia opening hole via) and copper near3 alloy not S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 09:55
S34	4	("3615735").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/08 09:55